## Amendments to the Specification:

On page 5 of the specification, please amend the paragraph which beings on line 26, as follows:

In another embodiment of the invention according to Fig. 3, an apparatus 301 for embedding a signature in an audio-visual signal 302 containing flat regions is provided in a system 300 for authenticating audio visual signals. The audio-visual signal 302 is divided into image blocks by <u>image divider</u> means 310. Signature bits are derived in <u>signature generator</u> means 320 for image blocks generated in <u>image divider</u> means 310. A watermarking scheme is then employed by <u>signature embedder</u> means 340 by embedding the combined signature bits of all blocks calculated in <u>combiner</u> means 330. The watermark, preferably a spread spectrum watermark, embedds <u>embeds</u> the signature bits spanning the whole image as described above.